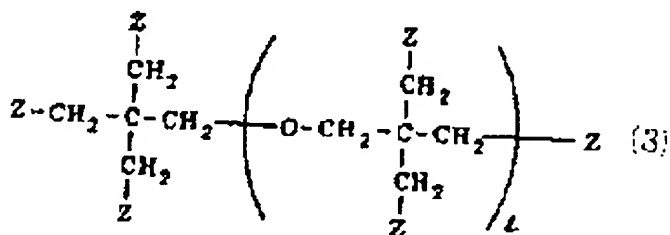
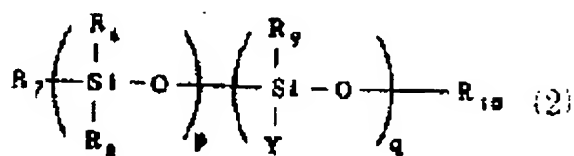
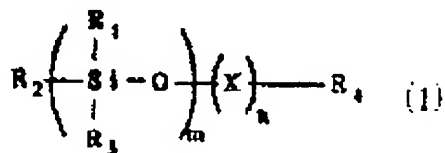



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JP02220887

**THERMAL RECORDING MEDIUM AND OVERCOAT RESIN COMPOSITION THEREFOR**  
DAINIPPON INK & CHEM INC

**Inventor(s):** ;KIDOKORO NAOTO ;HIRABAYASHI SATOSHI

**Application No.** 01043776 , **Filed** 19890223 , **Published** 19900904

### Abstract:

**PURPOSE:** To obtain a thermal recording medium excellent in head matching properties by providing an overcoat layer consisting of a thermal color forming layer and a specific active energy curable resin composition on a base material.

CONSTITUTION: An overcoat layer consisting of a thermal color forming layer and an active energy curable resin composition containing a silicone type surfactant and/or a fluorine type surfactant is provided on a base material. The surfactant is the silicone type surfactant represented by formula (1) and/or formula (2) and/or the nonionic fluorine type surfactant and contained in a resin component in an amount of 0.01-15 pts.wt. per 100 pts.wt. of the resin component. Further, the active energy curable resin composition contains a compound represented by formula (3).

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**Int'l Class:** B41M00526

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